

FIG. 1 is a block diagram of a computer system 100. The computer system 100 includes a processing device 102, a memory 104, an operating system (O/S) 106, a program launch procedure 114, a program launch management module 112, and application(s) 108. The processing device 102 is connected to the memory 104 via a local interface 116. The memory 104 is connected to the operating system (O/S) 106, which in turn is connected to the program launch procedure 114. The program launch procedure 114 is connected to the program launch management module 112, which is connected to the application(s) 108. The input/output device(s) 118 are also connected to the local interface 116.

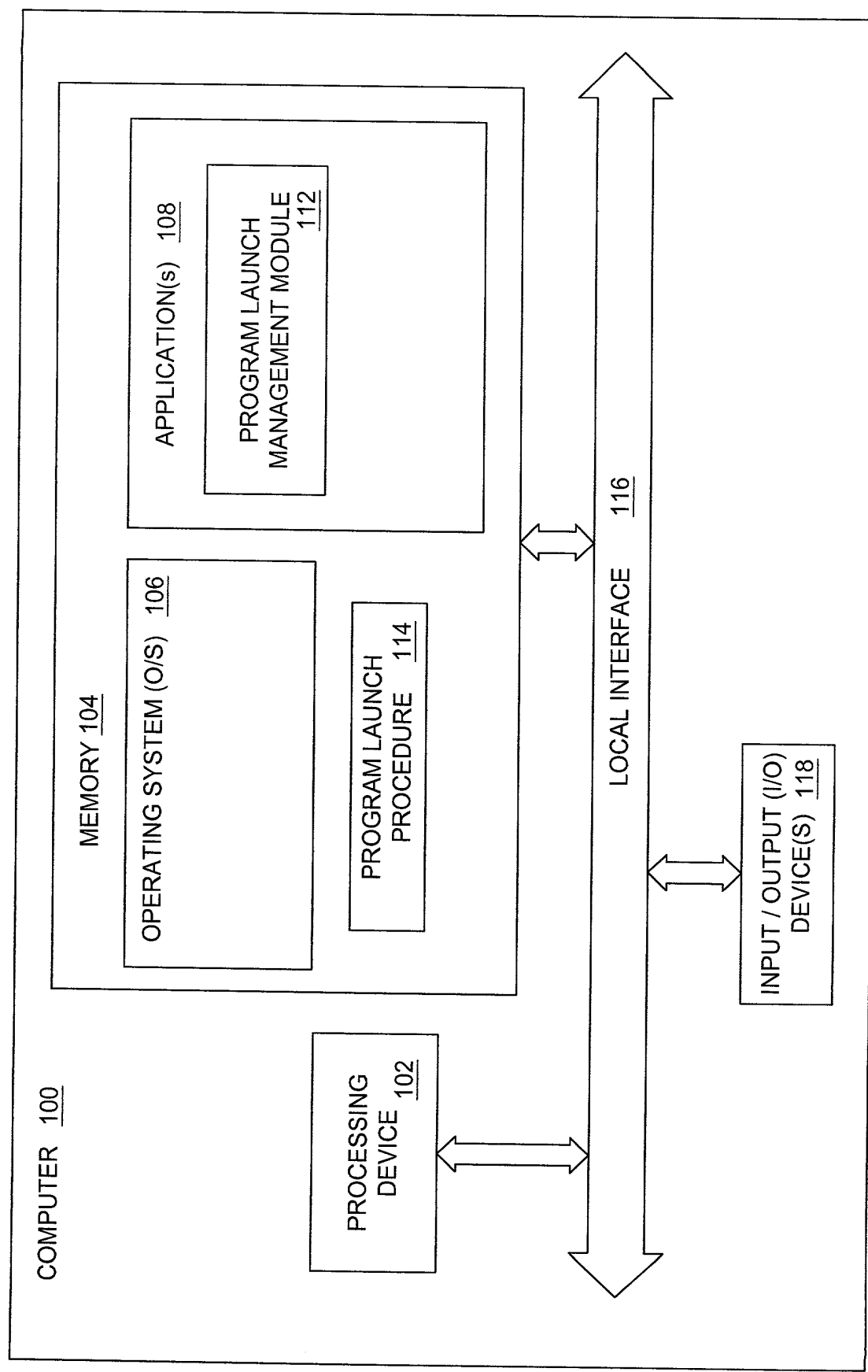
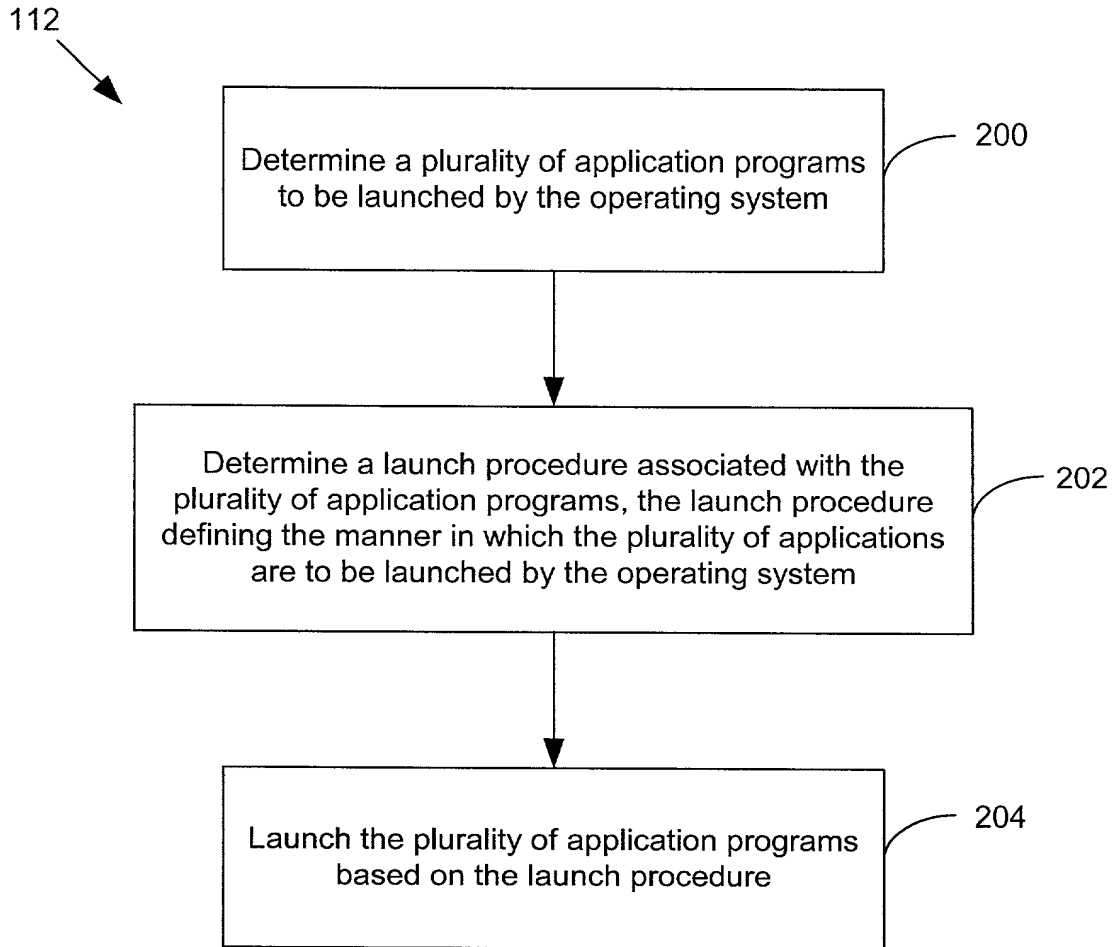


FIG. 1

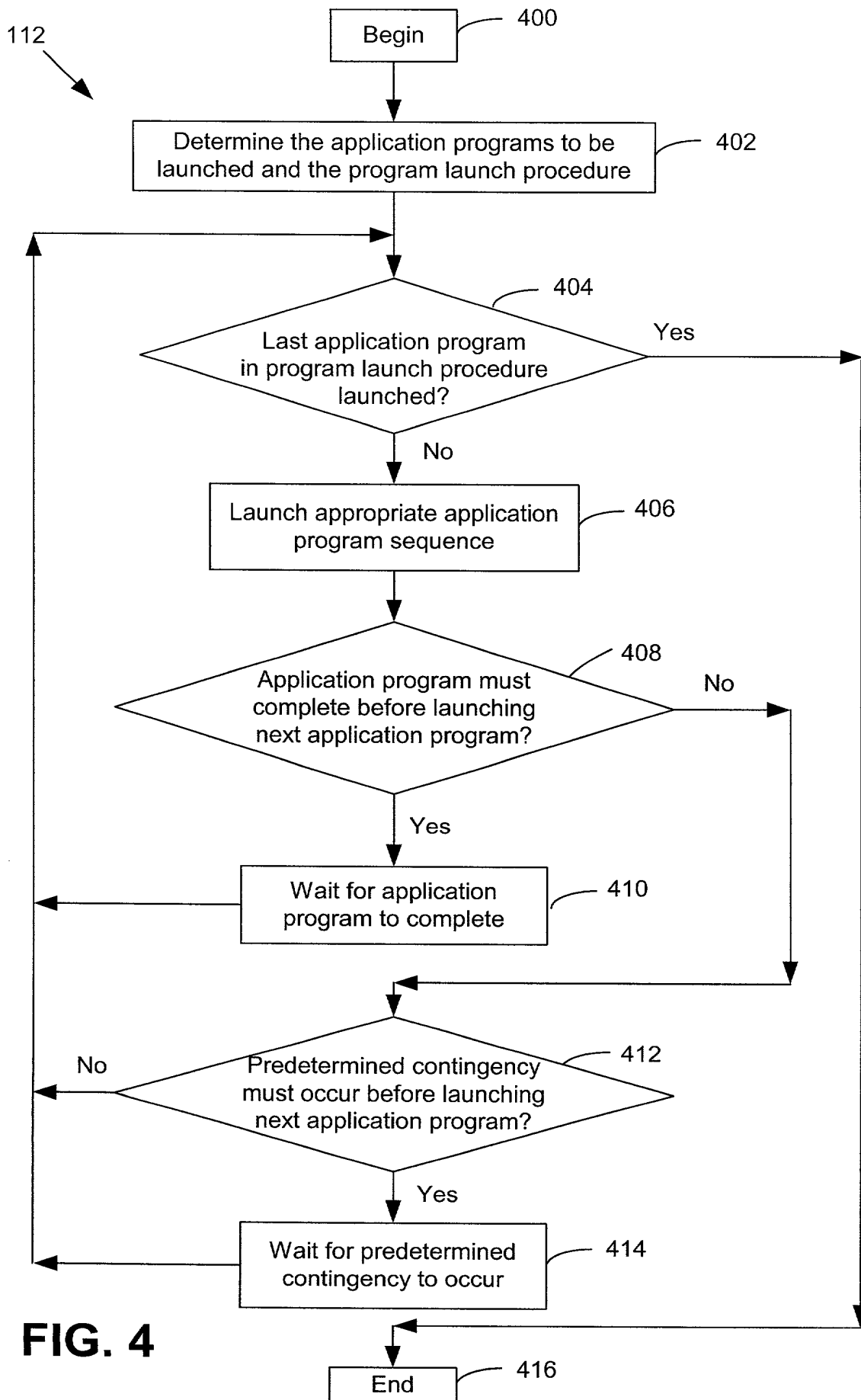


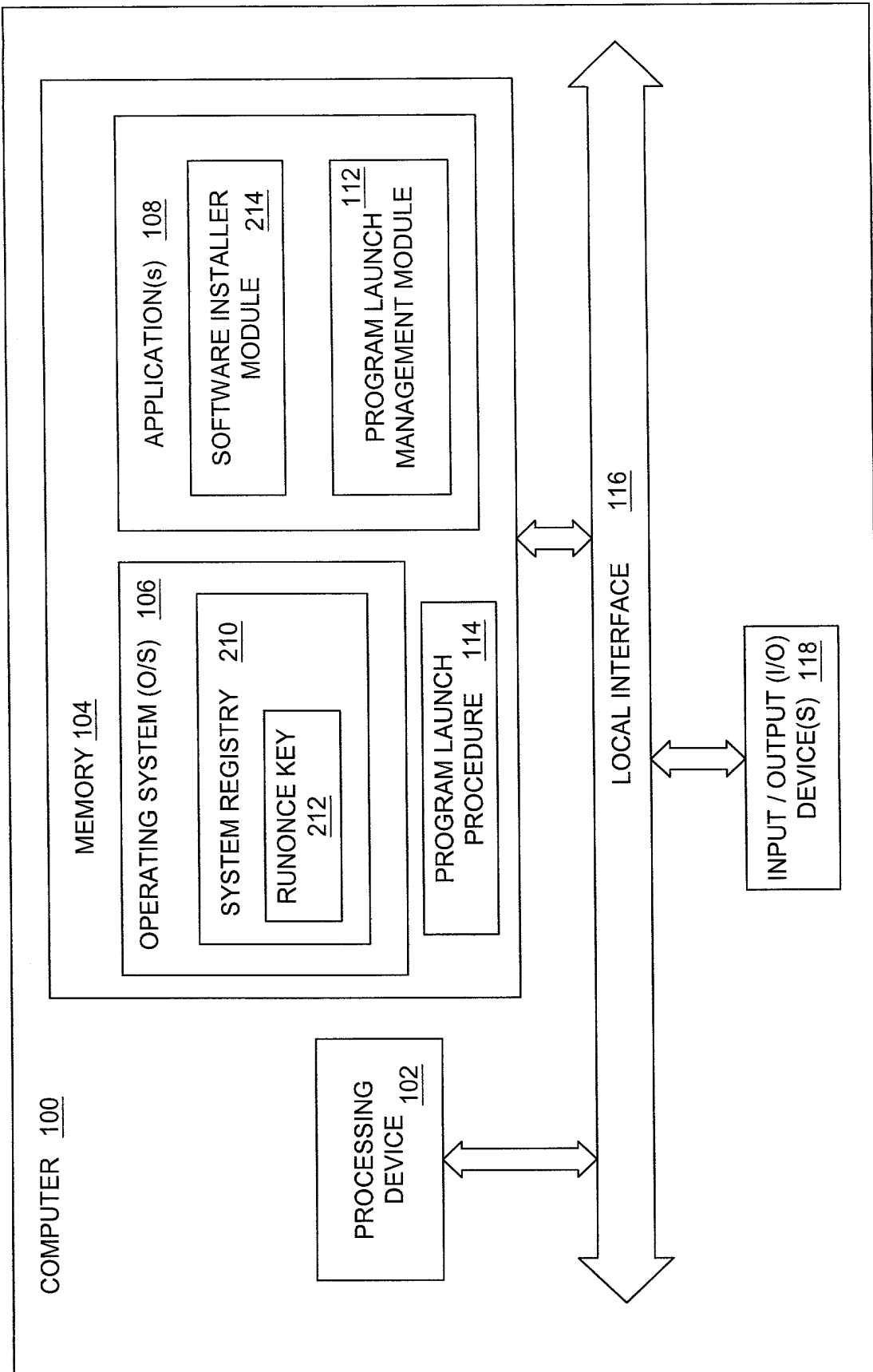
**FIG. 2**



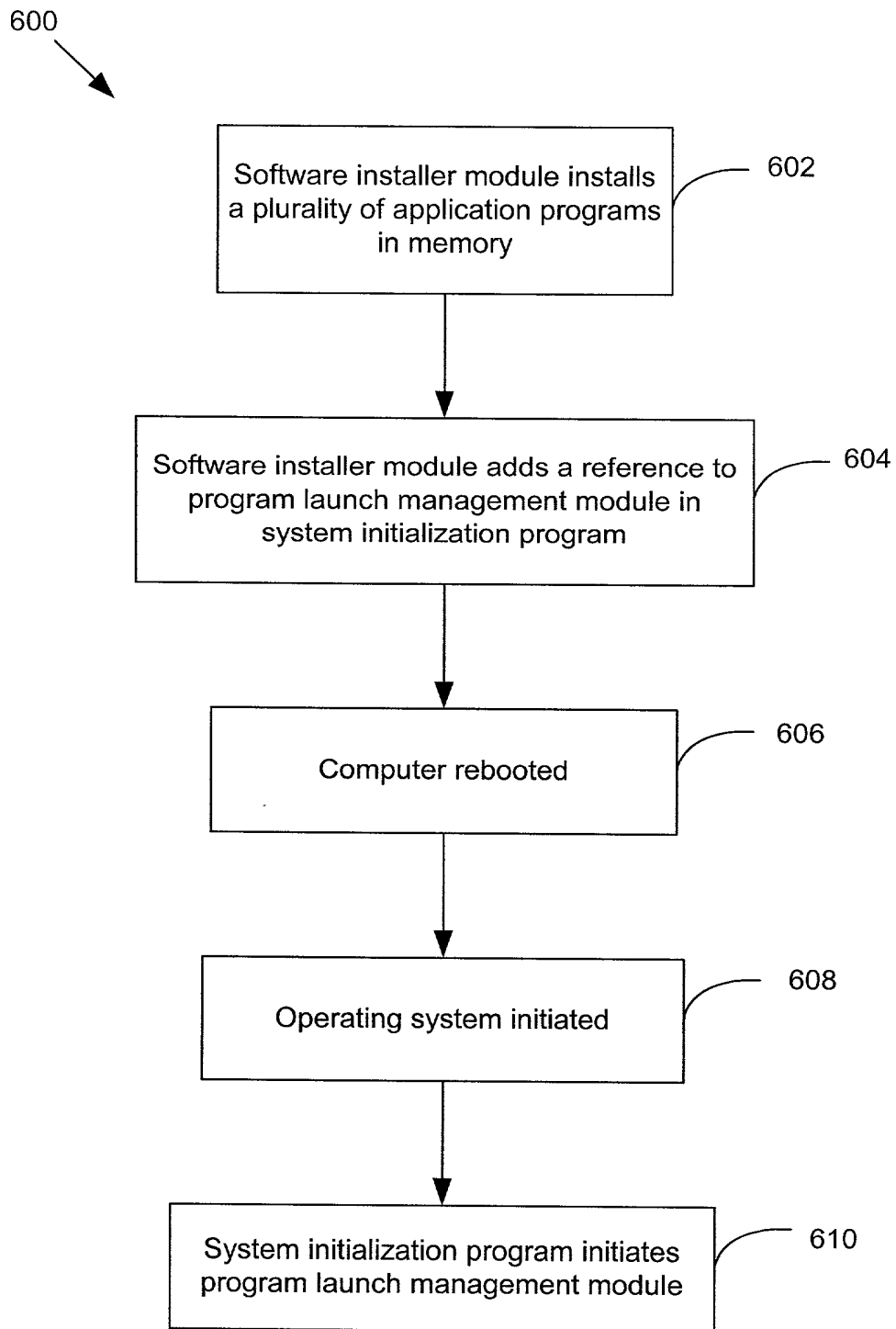
PROGRAM LAUNCH TABLE						<u>300</u>
<u>SEQUENCE INDICATOR 302</u>	<u>PROGRAM NAME 304</u>	<u>PATH 306</u>	<u>O/S RESTRICTIONS 308</u>	<u>PROGRAM DEPENDENCY 310</u>	<u>ADDITIONAL PARAMETERS 312</u>	
1	instlinks	hppinstlinks.exe	Do not launch with Windows 95 O/S	N/A		
2	Director	hppdirector.exe		Launch after 1 has completed		
3	Software Config.	hppsoftconfigpage.exe		If user requests test page print, launch after 2 has launched		

FIG. 3





**FIG. 5**



**FIG. 6**